Approved For Release 2006/11/30 CIARDP78B04770A000500010043-0

A 119119

Copy as sent to Disi

NPIC/TDS/D-905-67 23 June 1967

MEMORANDUM FOR THE RECORD

SUBJECT: In-Plant Check-out of the Prototype Briefing Print Enlarger

REFERENCES: PAR 243A - Prototype Briefing Print Enlarger PAR 245 - BPE High Magnification Lens Sets

1. On 20-21 June 1967, the in-plant check-out of the prototype Briefing Print Enlarger (BPE) was made at the Messrs.	25X
from	_ 25X
NPIC assisted by Messrs.] 25X
performed the test and evaluation.	25X
2. The first day (1/2 day) was apont in familiarizing the NDIC management	

- The first day (1/2 day) was spent in familiarizing the NPIC personnel with the operation of the instrument. The second day was entirely devoted to instrument performance, using the BPE Preliminary Specification 469-333B, dated 15 March 1967, as a guideline for anticipated results. Check-out was made primarily with the "A", "C" and "F" lenses due to the limited time available. All parameters of the test specification were met or exceeded with the exception of the 550 1/mm called for with the "F" lens at 62.5X magnification and 80" OAC. The best resolution obtainable in the testing was a positive 522 1/mm. This, however, was felt to be the result of a defective target in the original material and not the lens set. The film transport problem encountered in the late stages of testing appears to be solved. Both 70mm and 9 1/2" 25X1 material was transported at all speeds with no creeping, back-lash, etc. The fluid gate system operates satisfactorily, although it is felt that operator experience will be required to assure optimum operation. Several instances occurred when the gate was closed too quickly or too slowly and trapped air between the glass plates and the film.
- 3. As a result of the successful check-out the prototype BPE will be crated and delivered to NPIC on 26 June 1967 for installation and acceptance. An installation team from will be on hand through 30 June 1967 for this effort.
- 4. Additional funding above the estimated total of will probably be requested by for completion of the prototype BPE. This amount is estimated to be around

GROUP 1 Excluded from automatic dewagrading and declassification

25X1

25X1

25X1

25X1

Approved For Release 2006/11/30-CIA-RDP78B04770A000500010043-0

SUBJECT: In-Plant Check-out of the Prototype Briefing Print Enlarger

5. The prototype high magnification lens set being designed and tested under PAR 245 is progressing well. The condensor elements for both lenses are on hand as well as one objective lens. The mechanical assemblies for both the condensor lenses and the objective lenses are in manufacture. Once the lenses are assembled, they will be transported to NPIC for focus, alignment and calibration on the prototype BPE. This is anticipated to occur sometime in mid August and will require about 1 1/2 days time on the BPE.

25X^